	Hits	Search Text	DBs
1	575	(electromagnetic and shielding and mesh and width and (gradual or continuous))".clm"	US-PGPUB
2	575	(electromagnetic and shielding and mesh and width and (gradual or continuous))".clm."	US-PGPUB
3	2	(electromagnetic and shielding and mesh and width and (gradual or continuous)).clm.	US-PGPUB
4	1	(electromagnetic and shielding and mesh and width and (gradually or continuously)).clm.	US-PGPUB

Lasa Bas Rolls

Lasa Bas Rolls

Lubrahreau Sout

12-260)

	Hits	Search Text	DBs
1	77	daisuke.in. or kyoden-	US- PGPUB; USPAT

10) SH, 897 Erst Bashow, Seere Mande Vac-of

	Hits	Search Text	DBs
1	0	(174/35MS).CCLS.	US- PGPUB; USPAT
2	0	(174/35MS).CCLS.	US- PGPUB; USPAT
3	0	(174/35ms).CCLS.	US- PGPUB; USPAT
4	0	(174/35ms).CCLS.	US- PGPUB; USPAT
5	0	(174/35).CCLS.	US- PGPUB; USPAT
6	0	(174/35ms).CCLS.	US- PGPUB; USPAT
7	1042	(174/35\$).CCLS.	US- PGPUB; USPAT
8	0	(174/35.ms).CCLS.	US- PGPUB; USPAT
9	2271	"174"/\$.ccls. and mesh	US- PGPUB; USPAT
10	0	(174/35MS).CCLS.	US- PGPUB; USPAT
11	0	(174/35MS).CCLS.	US- PGPUB; USPAT
12	0	174/35!!.ccls.	US- PGPUB; USPAT
13	1042	174/35\$\$.ccls.	US- PGPUB; USPAT
14	0	174/35.ccls. near2 ms	US- PGPUB; USPAT
15	0	174/35ms.ccls.	US- PGPUB; USPAT

NAUD 12-2007 P8/92

	Hits	Search Text	DBs
16	0	174/35.ccls.	US- PGPUB; USPAT
17	1665	174/35ms	US- PGPUB; USPAT
18	31	174/35ms and pdp	US- PGPUB; USPAT
19	0	174/35ms.clas.	US- PGPUB; USPAT
20	0	174/35ms.ccls.	ŲS- PGPUB; USPAT
21	397	174/35ms.cixr.	US- PGPUB; USPAT
22	7	174/35ms.cixr. and mesh near5 width	US- PGPUB; USPAT
23	125	174/35ms.cixr. and mesh	US- PGPUB; USPAT
24	10	4	US- PGPUB; USPAT
25	600	IW LCL.D	US- PGPUB; USPAT
26	600	174/35 MS.ccls.	US- PGPUB; USPAT
27	1620	428/138.ccls.	US- PGPUB; USPAT
28	20	pdp same mesh same width	US- PGPUB; USPAT

10/521,99>
ESSAMES
VERSAMES VERSAMES CASSIFICATE
Sean 4
TURNED
12-2607
12-2607